APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office		AUG 30 1989				
	turned to applicant for correction	OCT 6 1989				
Coi	rrected application filed					
Ma	p filed	JAN	2	1990		
	The applicant Lands of Sierra,	Inc.	•••••			
				of Reno City or Town		
••	Nevada 89501 State and Zip Code No.	, here	by	makes application for permission to appropriate the public		
wate	ers of the State of Nevada, as hereinafter s	tated. (If app	plic	cant is a corporation, give date and place of incorporation; if a		
copa	artnership or association, give names of r	nembers.)	••••	May 12, 1964 - Nevada		
1.	The source of the proposed appropriation	n is Under	gr	cound (Hilltop Stock Well) Name of stream, lake, spring, underground or other source		
2.	The amount of water applied for is 0.05 cfs One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet					
•						
	The water to be used for Stockwater & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.					
4.	If use is for:					
	(a) Irrigation, state number of acres to be irrigated.					
	(b) Stockwater, state number and kinds of animals to be watered 1,2000 cattle					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed	*******				
	(2) Point of return of water to stream	n				
5.	The water is to be diverted from its source at the following point within the NW NE Section 15. Describe as being within a 40-acre subdivision of public					
	T 40 N, R 63 E, MDM, from which the NE corner of said section 15 bears N 66° 50' survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.					
	E, 2,583 feet distance					
6.	Place of use NW1 NE1 Section 15	R 63 E, MDM ision. If on unsurveyed land, it should be so stated.				

7.	Use will begin about January Month and Day			nd about		
				s of NRS 535.010 you may be required to submit plans and		
	specifications of your diversion or storage	ge works.)	dı	rilled well, casing, submersible electric State manner in which water is to be diverted, i.e. diversion structure, ditches and		
	pump, stock tanks controlled flumes, drilled well with pump and motor, etc.	d by floa	ıt	valve		
9.						

10. Estimated til	me required to construct wo	orks One Year If well completed, described.	cribe works.			
11. Estimated tir	me required to complete the	application of water to beneficial use	Three Years			
12. Remarks: F		n or stock watering, state number and type	of units to be served or annual			
Ple	ease send copies of	all correspondence and notices	to undersigned agent			
***************************************		By s/William A. Nis 421 Court	sbet Agent			
Compared pm	/jm bp/se		39801			
Protested						
	APPROV	OF STATE ENGINE	ER			
limitations and control This punderstood that the five period of source. It lowering of development measuring district maintained water hereif use of the Fire public, prive the is holder obtait This period the	conditions: cermit is issued that the amount of sinal water right use and the average is further under the static water langer to prevent waste. In granted at any seederal range. Cermit does not expected at a component langer is suance of this point other permits from the cermit is issued under	subject to all existing right water herein granted is only a obtained under this permit will age number of livestock served ratood that this right must evel at permittee's well due to he well shall be equipped will feel is flowing, a valuate that retains the right to and all times but does not take extend the permittee the right of the manual times are the requiremental to the permittee the requiremental that the provisions of NRS 534.126 be limited to the amount which can be approximated.	hts on the source. It is temporary allowance and all be dependent upon the from the waters of this tallow for a reasonable of any other ground water ith a 2-inch opening for we must be installed and regulate the use of the eresponsibility for the of ingress and egress on irements that the permit noies. O(2) as a preferred use.			
		cubic feet per second or suff				
		ligence and be completed on or before				
		or before				
		e made on or before				
Proof of the application of water to beneficial use shall be filed on or before						
		all be filed on or before				
		IN TESTIMONY WHEREOF, IR. MIC	HAEL TURNIPSEED, P.E.			
Proof of beneficial u	se filed					
Cultural map filed		office, this 30th day of day	August,			
-	Issued	A.D. 1990.	State Engineer			
		- /	State Engineer			

(O)-5314 (Rev.)

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